

Big Cedar Fish Passage Middle Fork Clearwater (Idaho CD)

Program Water Quality Implementation
Lead Implementer Idaho County Conservation District

Funders Governor's Office of Species Conservation, Private Party

Other OrganizationsIdaho Soil and Water Conservation CommissionProject Primary ContactStefanie Hays (stefanie.hays@id.nacdnet.net)

Project Stage Completed

Duration 2019 - 2020

Natural Resource Projects & Practices > Water Quality Implementation

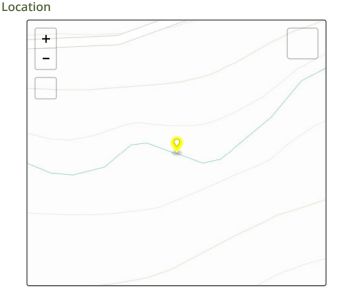
The project worksite is on Big Cedar Creek, which flows into Clear Creek which flows into the Middle Fork Clearwater River. According to the Clear Creek Aquatic Habitat Condition Assessment, the biological diversity needs to be re-built or maintained. This project will remove the one of the two known fish barriers on Big Cedar Creek, creating fish access to an additional 1.9 miles of stream habitat. Technical assistance time is captured in the combined Idaho, Lewis & Clearwater TA request. Hours specific to this project are: FY2020: 8 hrs; FY2019: 49 hours; FY2018: 18 hours.

Key Accomplishments

- Culverts Removed: 1
- Landowner Site Visits: 8

Project Themes

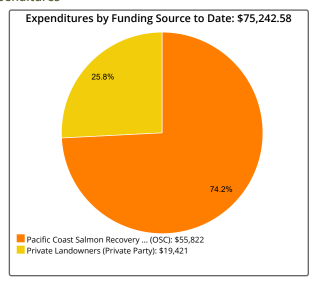
• Habitat and Species





Installed culvert Credit: ERowan

Expenditures



Photos

Before



Big Cedar Existing Culvert Outlet Credit: E Rowan

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 6/24/2020